

October 3, 2011

Illinois Environmental Protection Agency Reporting and Financial Assurance Unit Bureau of Land – #33 P.O. Box 19276 Springfield, Illinois 62794-9276



Re: 2018080001 – Winnebago County Winnebago Reclamation Service

Second Quarter 2011 Confirmed Increases

Dear Correspondent:

In accordance with the applicable conditions of the permit, a groundwater monitoring review has been conducted on the second quarter 2011 monitoring results. Parameters indicating "confirmed increases" from the Southern and Northern Units are listed in Tables 1 and 2, respectively.

The sample results from each unit well network have been reviewed pursuant to Condition VIII.13 of Permit No. 1991-138-LF, Modification No. 50. Confirmed increases will be addressed in accordance with Condition VIII.15 of the above referenced permit.

If you have any questions or require further information, please contact Mr. Tom Hilbert at (815) 963-7516. Thank you.

Sincerely,

Teresa N. Sharp

Environmental Scientist

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TNS:tns:slm

Enclosures

cc: Tom Hilbert – Rock River Environmental Services

Bernie Schorle - US EPA Region 5



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY SOLID WASTE REPORTING FORM

This form must be used as a cover for the following list of notices and reports required by the Illinois EPA's Bureau of Land, Permit Section. All reports must be submitted to the Illinois EPA's Bureau of Land Permit Section. This form must be used for Solid Waste facilities only. Reporting for Hazardous Waste facilities should be submitted on a separate Hazardous Waste Reporting Form. All reports submitted to the Illinois EPA's Bureau of Land Permit Section must contain an original, plus a minimum of two copies.

Note: This form may NOT be used for any request to modify the permit, sampling or operating procedures. Modification requests must be submitted separately in the form of a permit application.

This form is not to be used with permit applications. Your permit will state whether the document you are submitting is required as a report or an application.

Facility Name: Winnebago Landfill - Northern and Southern Units | Site ID#: | 2018080001

Check one of the following, identifying the contents of your submittal: | LPC-160 Forms | Quarterly Groundwater Data | Semi-Annual Groundwater Data | Semi-Annual Leachate Data | Semi-Annual Semi-Ann

	Quarterly Leachate DataAnnual Groundwater Data	Semi-Annual Leachate Data					
	☐ Annual Groundwater Data ☐ Annual Leachate Data	☐ Biennial Groundwater Data☐ Biennial Leachate Data					
	Annual Groundwater Flow Evaluation	☐ Well Survey Data					
	Well Construction Forms and Boring Logs	☐ Well Abandonment Forms					
	Notice of Observed Increase in Groundwater Notice of Intent to Perform Confirmation Procedures (Re-sampling) in Groundwater						
\checkmark	Notice of Confirmed Increase of Groundwater	Exceedence from Re-sample					
	Notice of Methane Exceedences						
	Annual Facility Report (per 35 Ill. Adm. Code	813.504) and Gas Monitoring Report					
	Annual Certifications per 35 Ill. Adm. Code 81	3.501					
	Other (identify): Not to be used for Permit App	lications					

LPC-591

Table 1 Winnebago Landfill - South Unit Second Quarter 2011 Confirmed Exceedences

Parameter	Units 2	ndQtr11	2ndQtr11re	AGQS	Notes
G22D - Upgradient					
# Chloride, Dissolved	mg/l	280	300	200	
R11S - Upgradient					
# cis-1,2-Dichloroethene	ug/ł	3		5	Exceeds Preceeding (below AGQS)
Trichloroethene	ug/l	1.1	1.3	10	Exceeds Preceeding (below AGQS)
R22S - Upgradient					
# Chromium, dissolved	ug/L	36	29	19	
R28D					
# Arsenic, Dissolved	ug/l	5.6	8.1	3.801	•

Note

^{**} indicates exceedence has previously been addressed and approved as part of Application Log No. 2010-152 (Modification No. 46). # indicates exceedence is currently being addressing in either pending Application Log No. 2010-373, 2010-490, or 2011-004.

Table 2
Winnebago Landfill - North Unit
Second Quarter 2011 Confirmed Exceedences

Parameter	Units	2ndQtr11	2ndQtr11re	AGQS	Notes
G09D - Upgradient					
# Chlorobenzene	ug/l	8.5		5	
G09M - Upgradient		-			
# Chromium, dissolved	ug/L	20	16	12	
Specific Conductance (field)	umhos	2820	2900	2386.55	
G13D - Upgradient	-				
# Chlorobenzene	ug/l	6.1		5	
# Sulfate, Dissolved	mg/l	280	300	119.5	
G13S - Upgradient	•				
# Benzene	ug/l	3.7		2.8	
# Chlorobenzene	ug/l	23		5 .	
# Sulfate, Dissolved	mg/l	160	190	119.5	
G20D - Upgradient					
** cis-1,2-Dichloroethene	ug/l	7.4		5	
G51S				<u> </u>	
# Chromium, dissolved	ug/l	33	34	12	-
# Total Dissolved Solids, filtered	mg/l	2000	2600	1755.8	#

^{**} indicates exceedence has previously been addressed and approved as part of Application Log No. 2010-152 (Modification No. 46).
indicates exceedence is currently being addressing in either pending Application Log No. 2010-373, 2010-490, 2011-004, or 2011-118.